

10/018045

PCT/AU00/00641

WO 00/75176

1/19

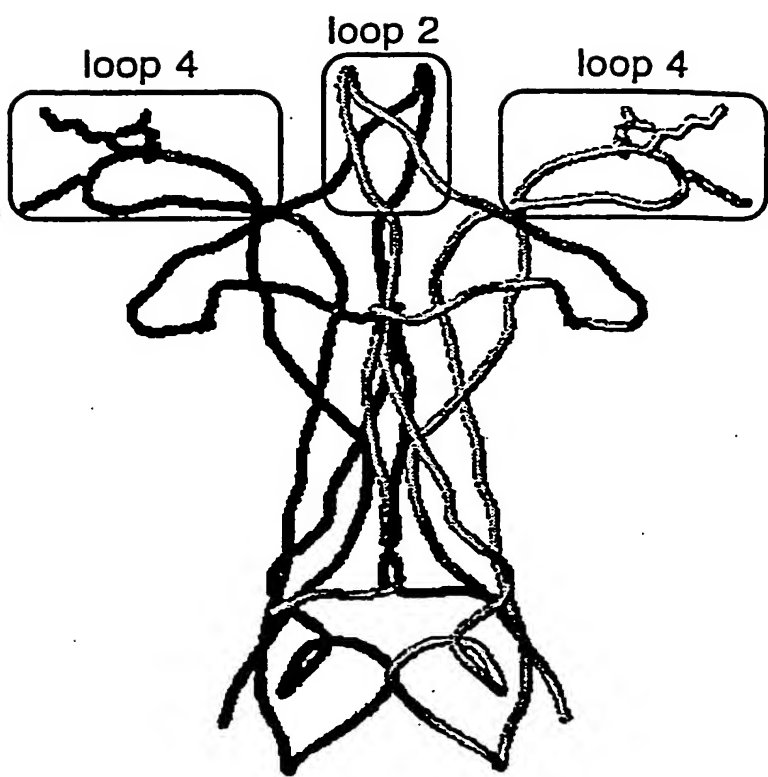


FIGURE 1

2/19

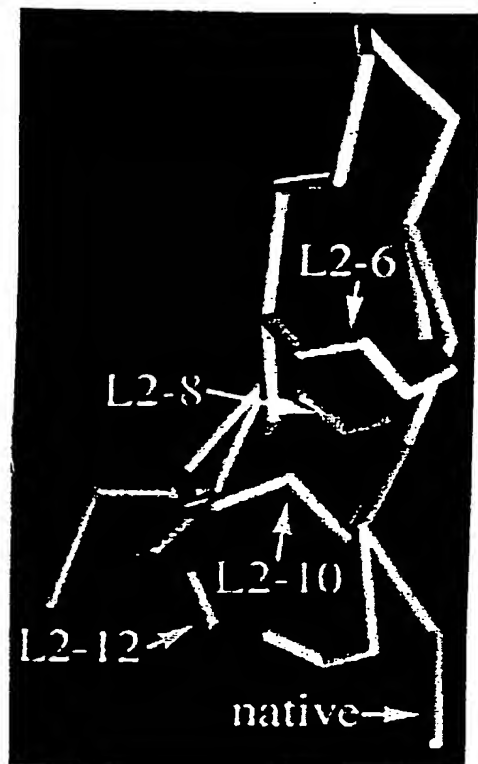


FIGURE 2

3/19

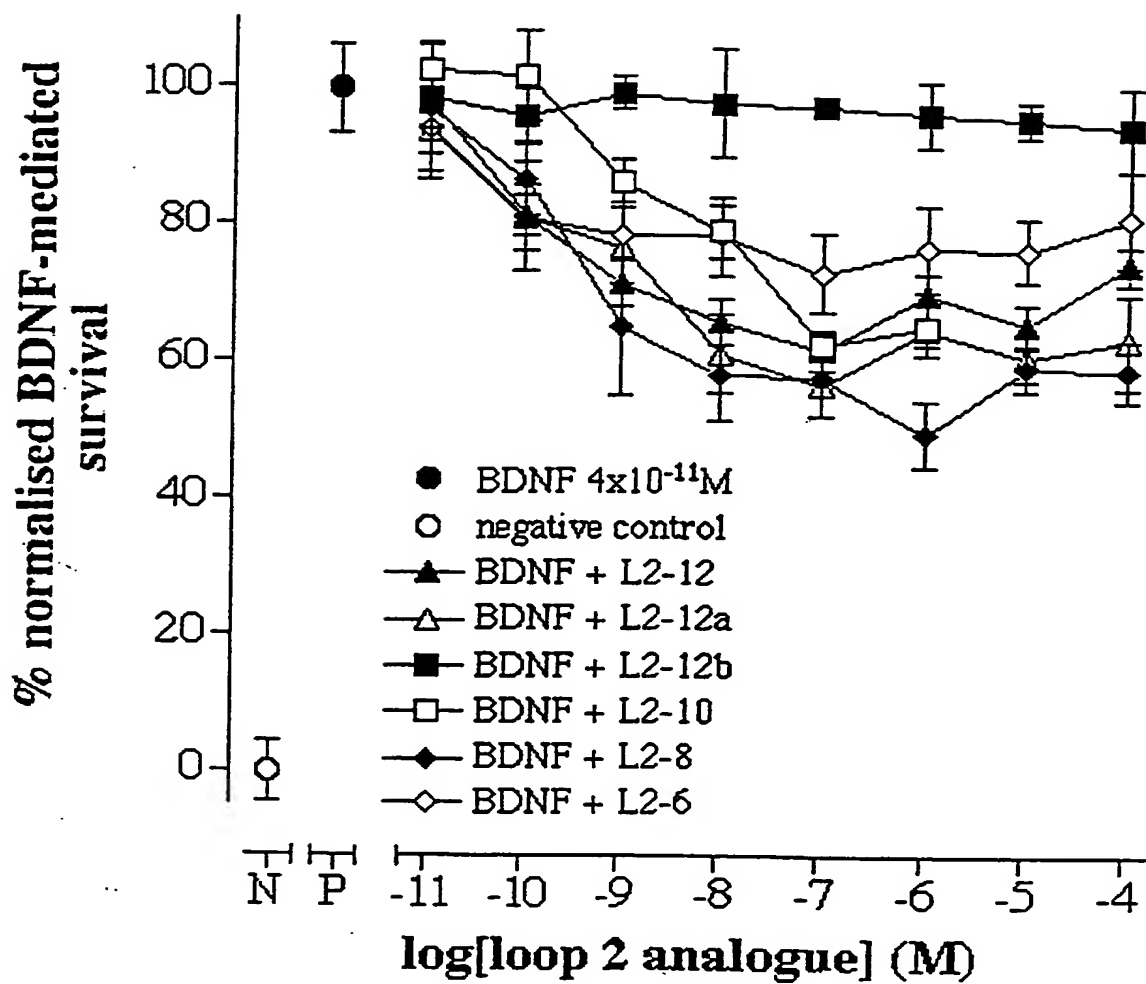


FIGURE 3

4 / 19

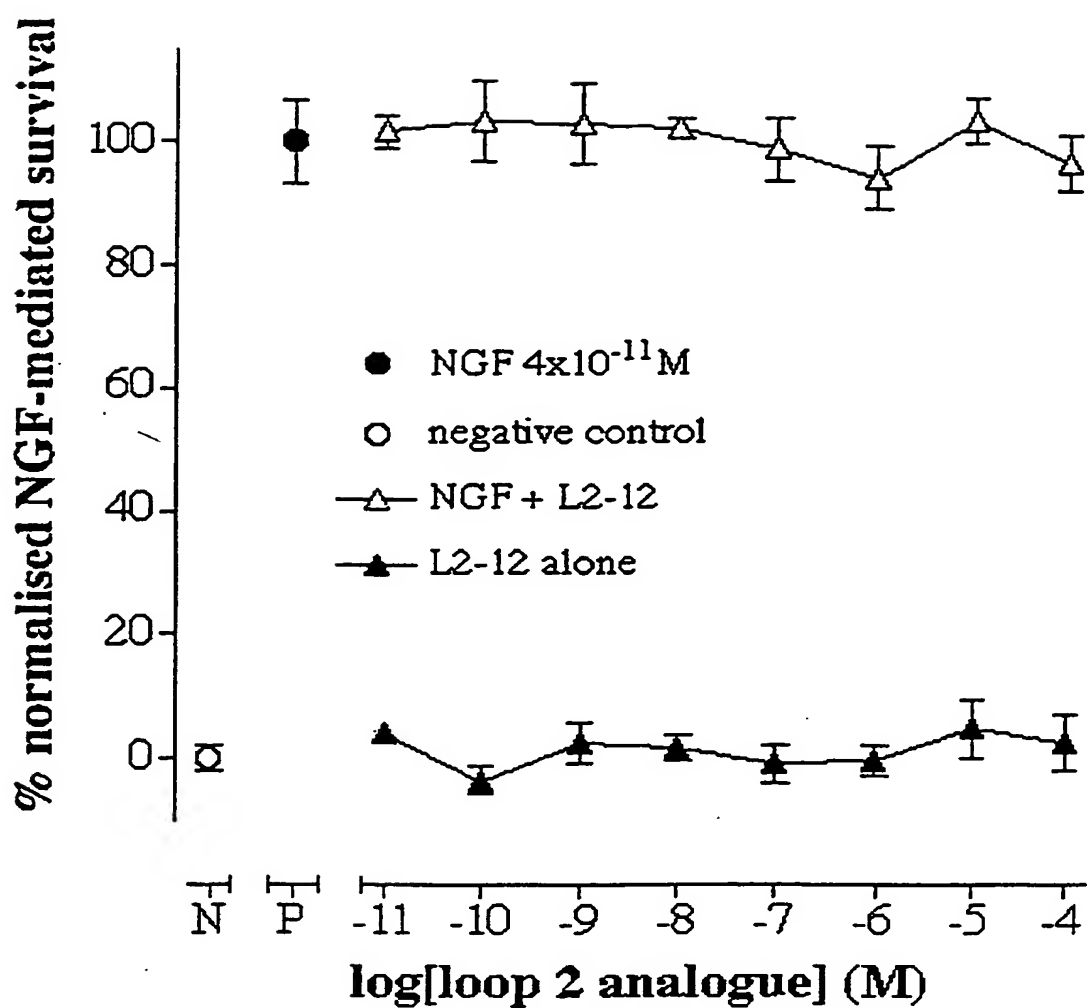


FIGURE 4

5/19

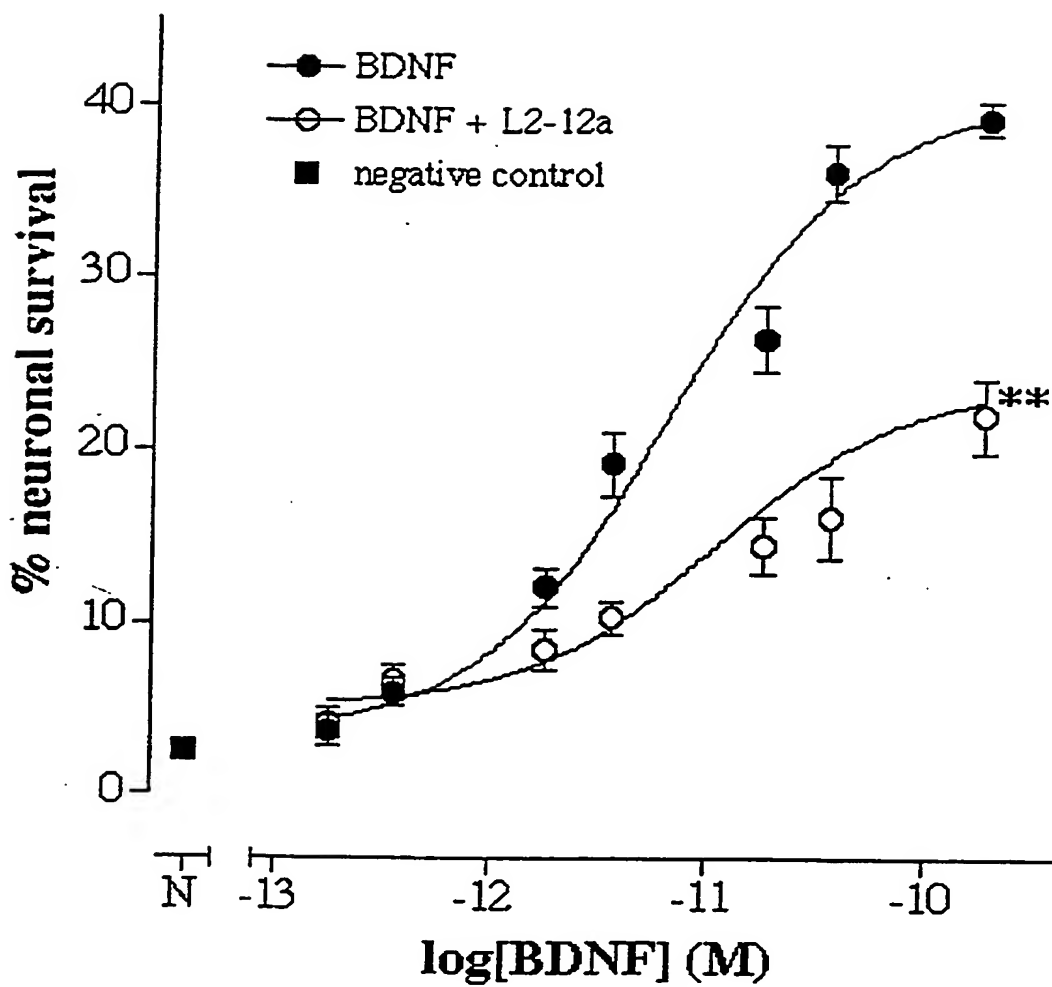


FIGURE 5

6/19

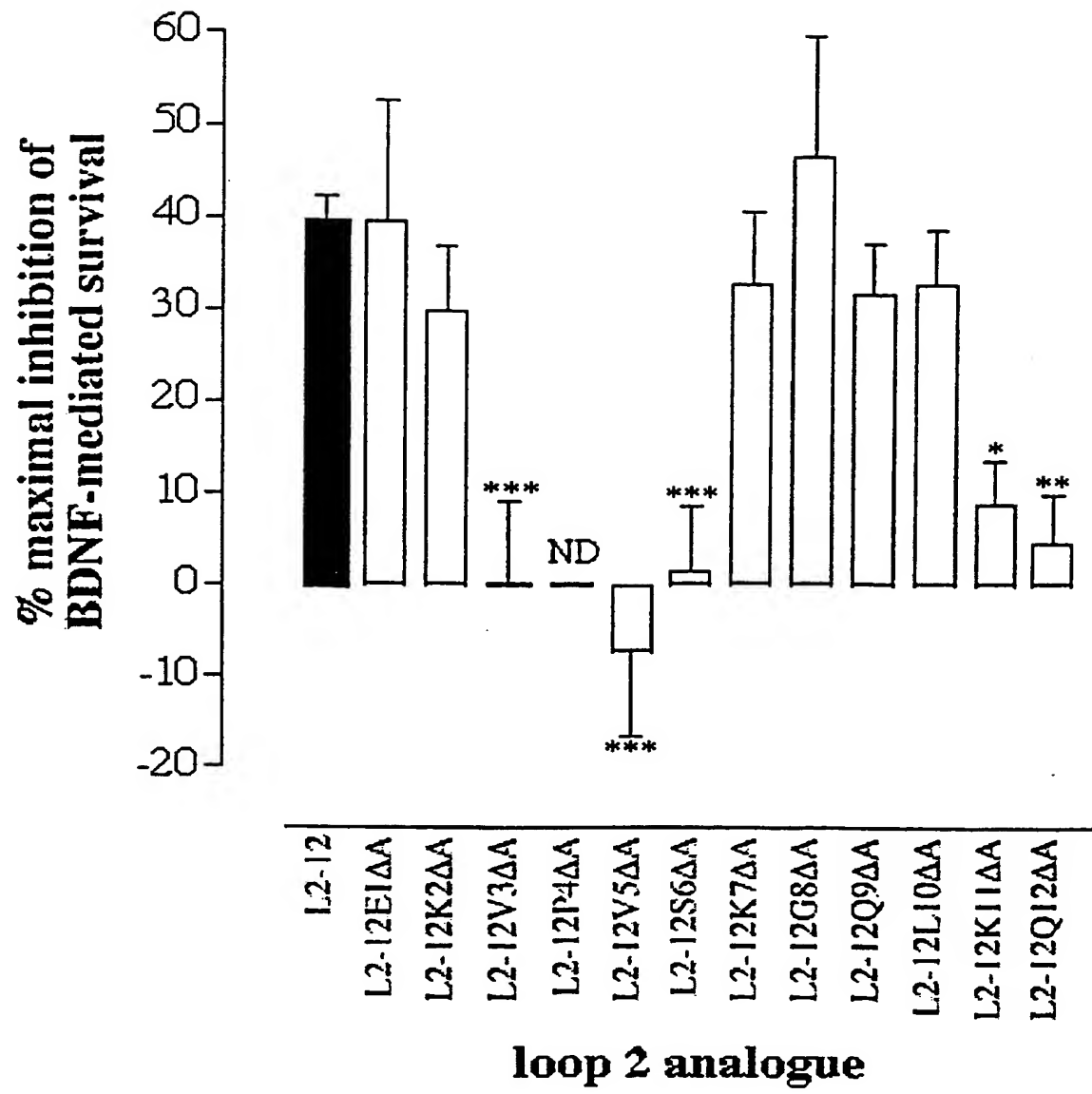


FIGURE 6

7/19

Schematic view of loop 2
region of BDNF

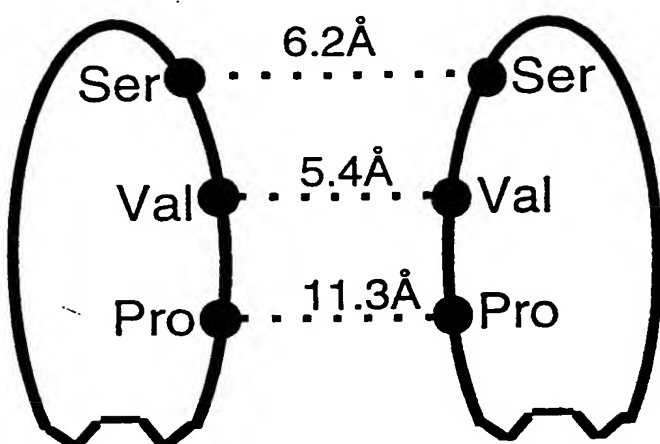


FIGURE 7A

Schematic view of disulphide bridge

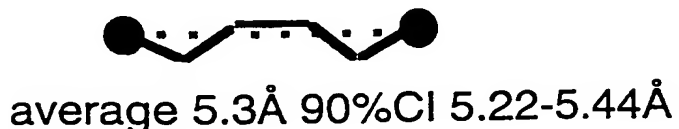


FIGURE 7B

FIGURE 7

8 / 19

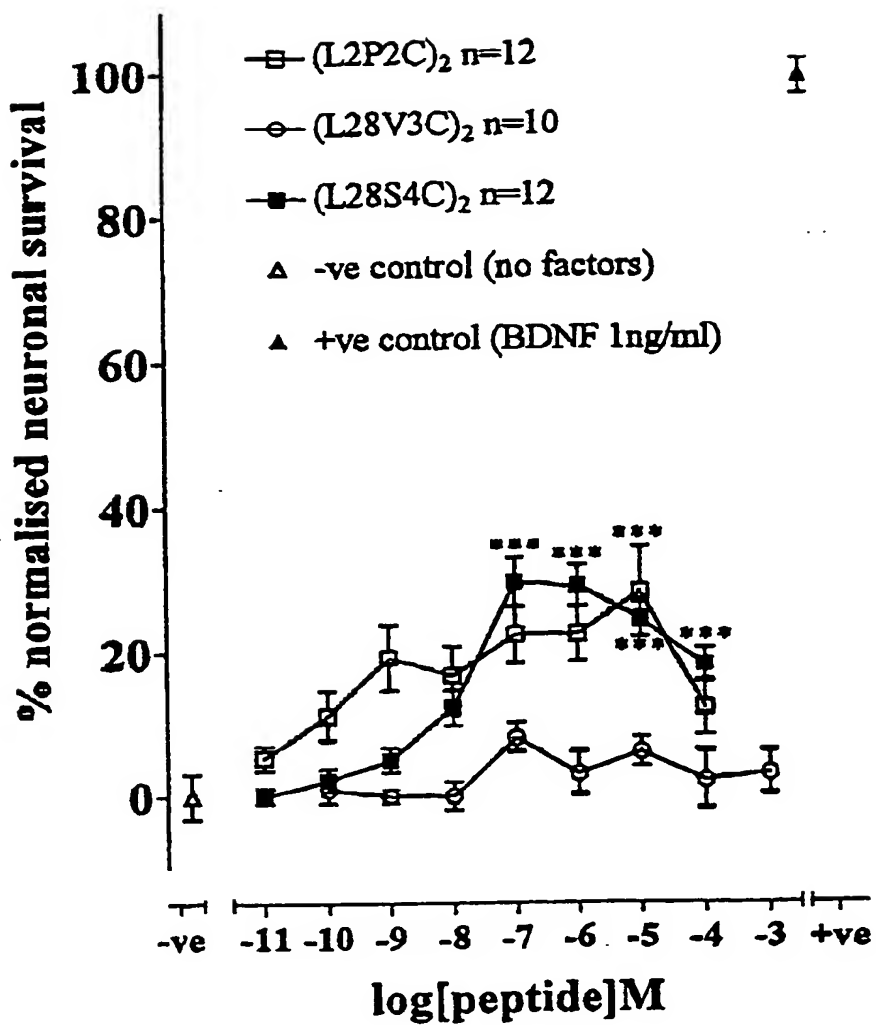


FIGURE 8

9 / 19

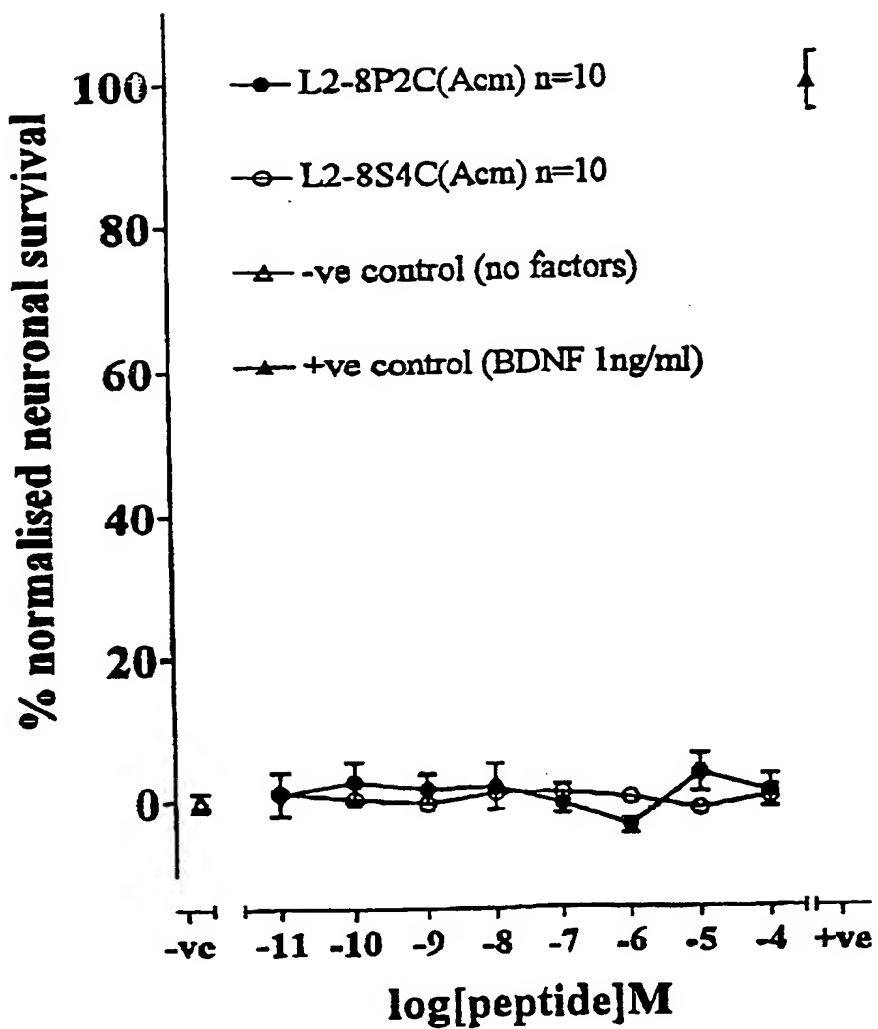


FIGURE 9

10/19

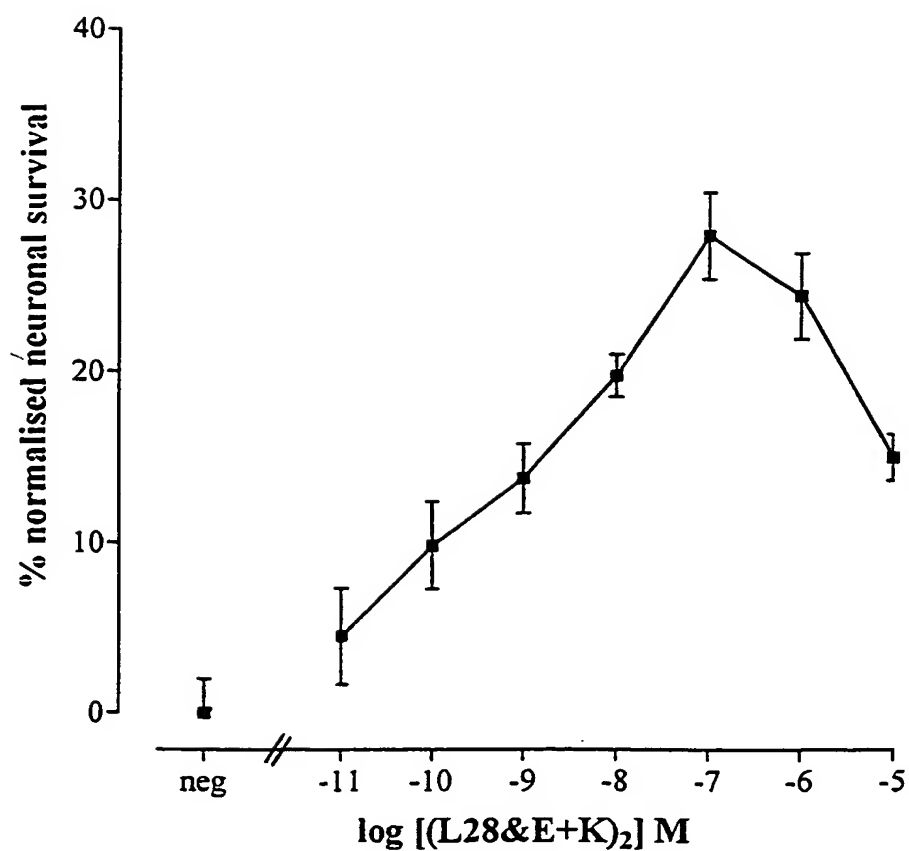
(L28&E+K)₂

FIGURE 10

11/19

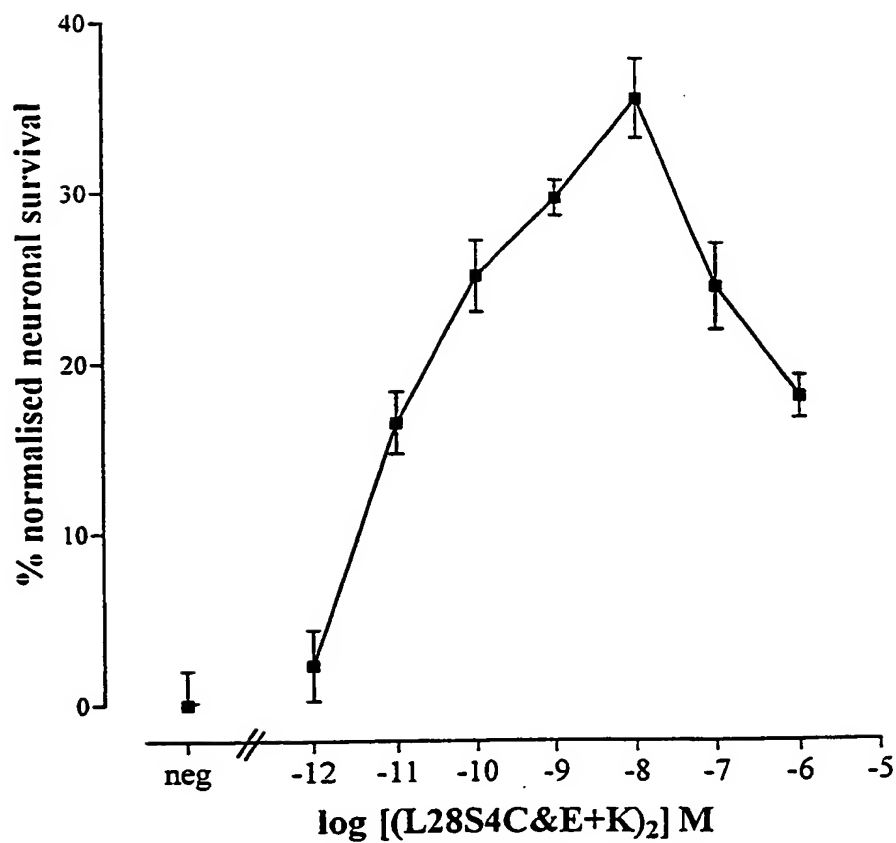
 $(L28S4C\&E+K)_2$ 

FIGURE 11

12/19

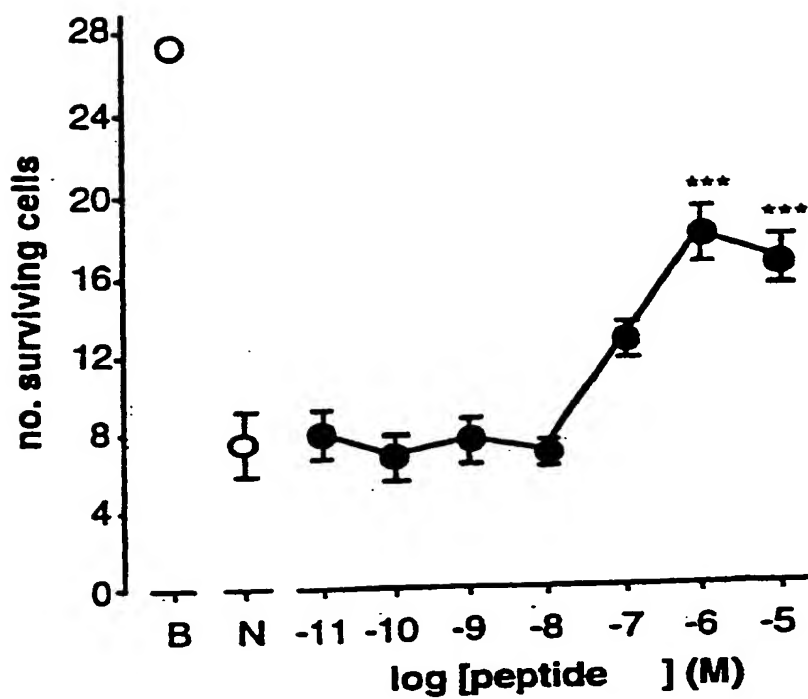


FIGURE 12

13/19

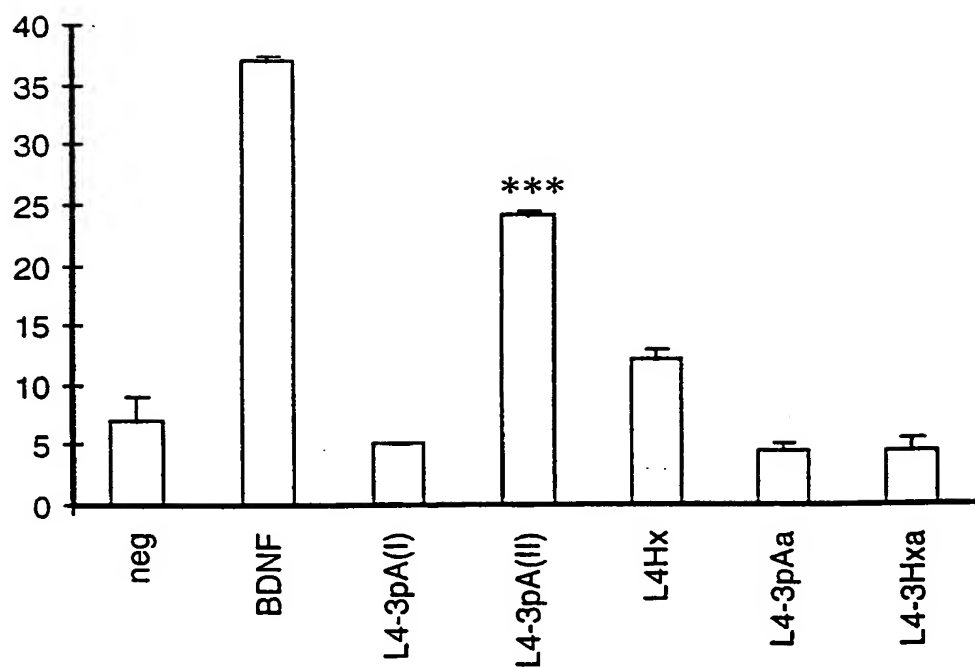


FIGURE 13

14/19

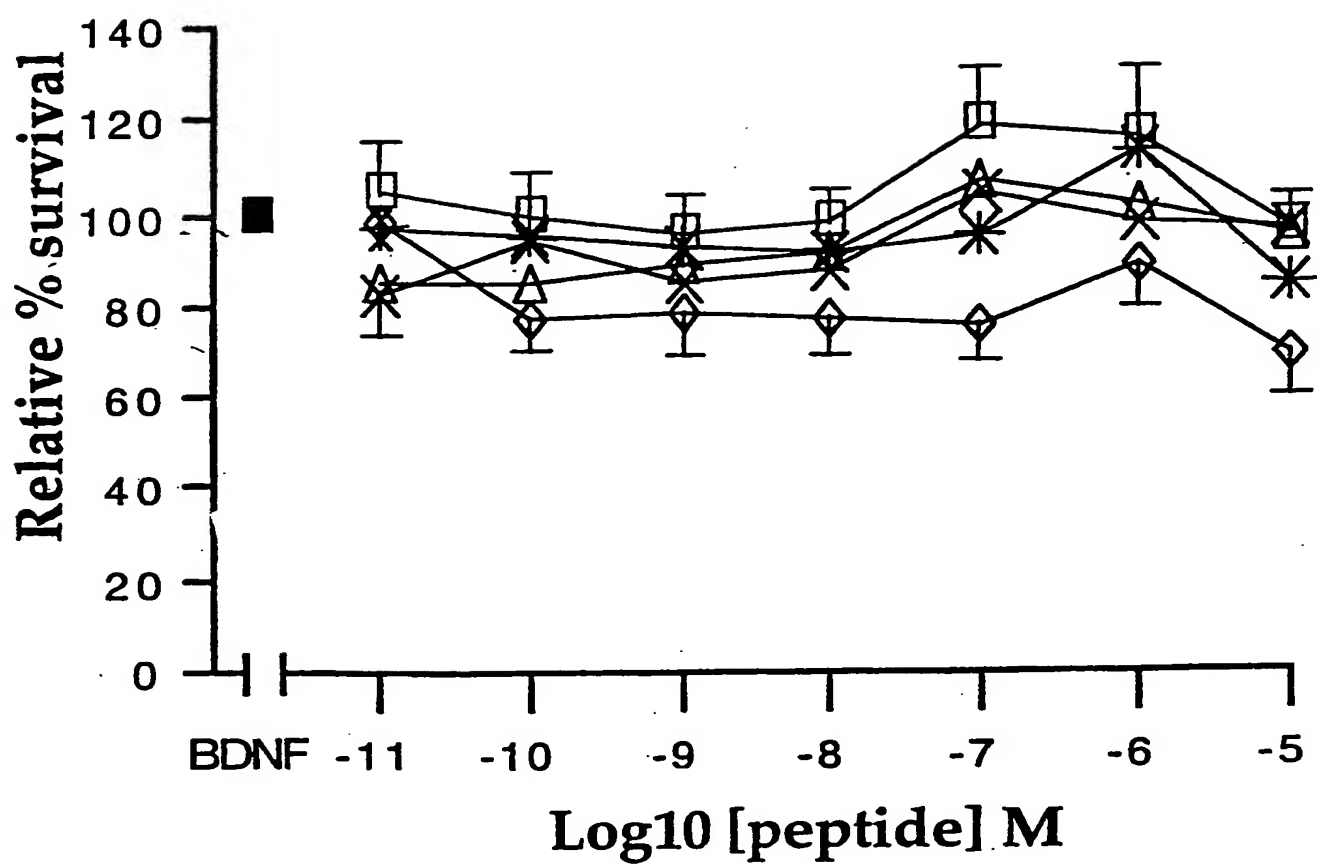


FIGURE 14

15/19

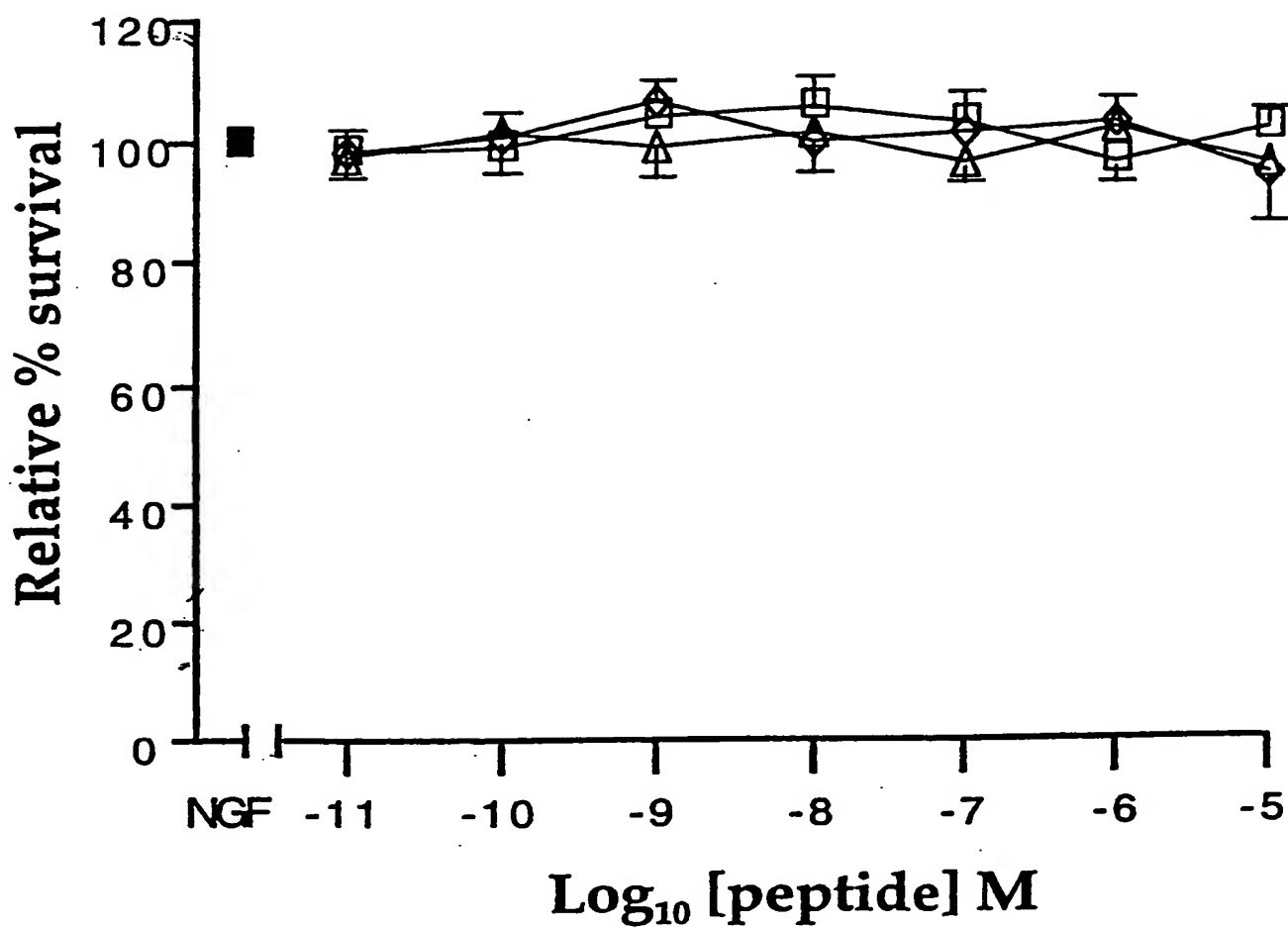


FIGURE 15

16/19

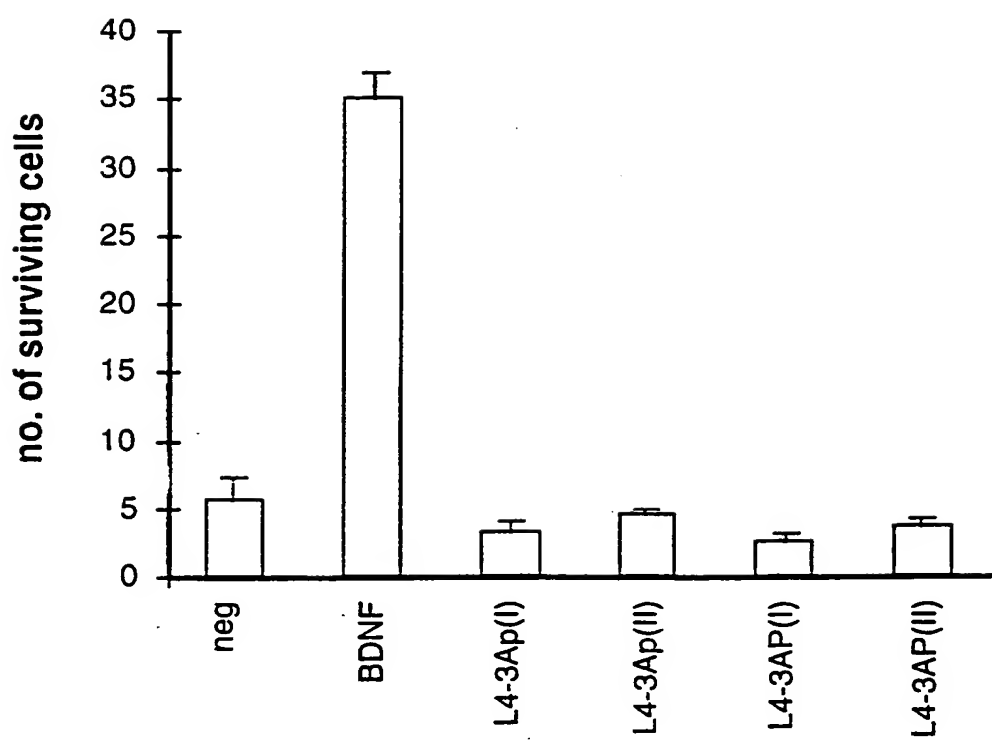


FIGURE 16

17/19

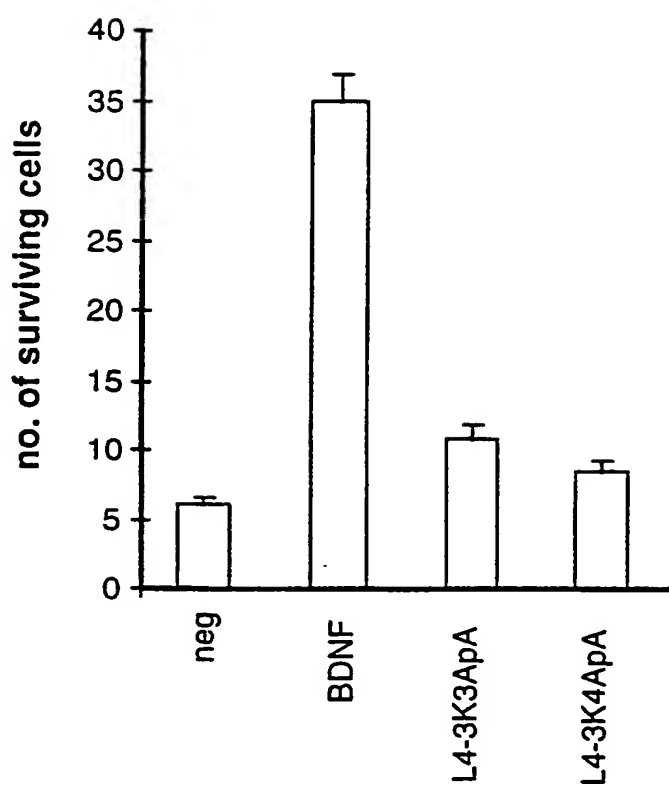


FIGURE 17

10/018045

WO 00/75176

PCT/AU00/00641

18/19

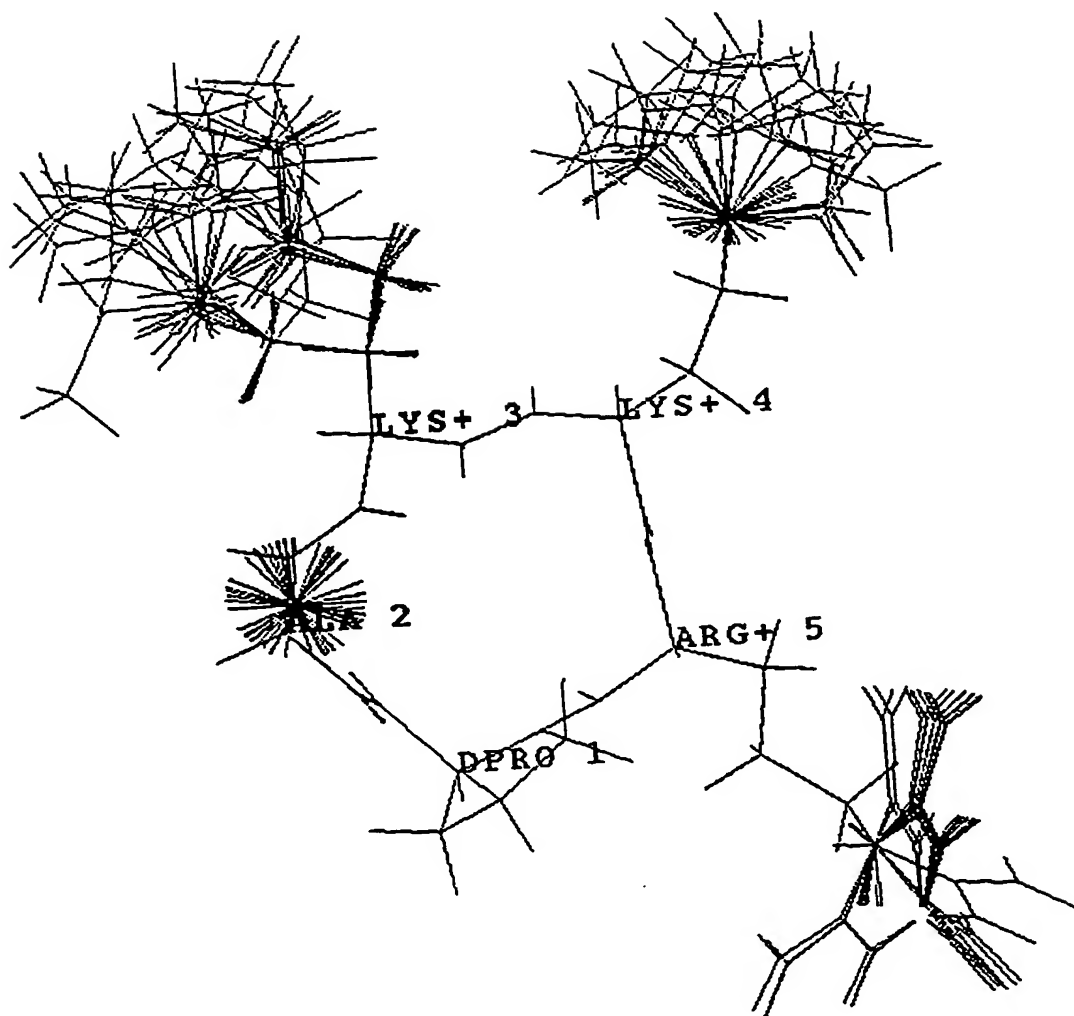
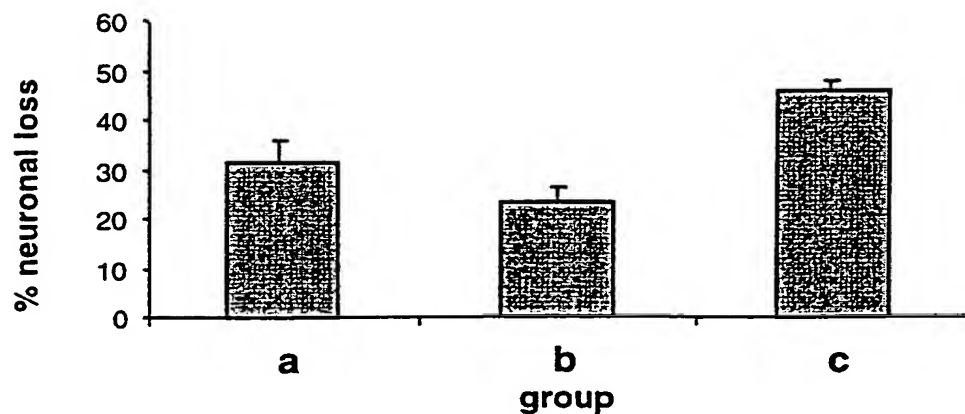
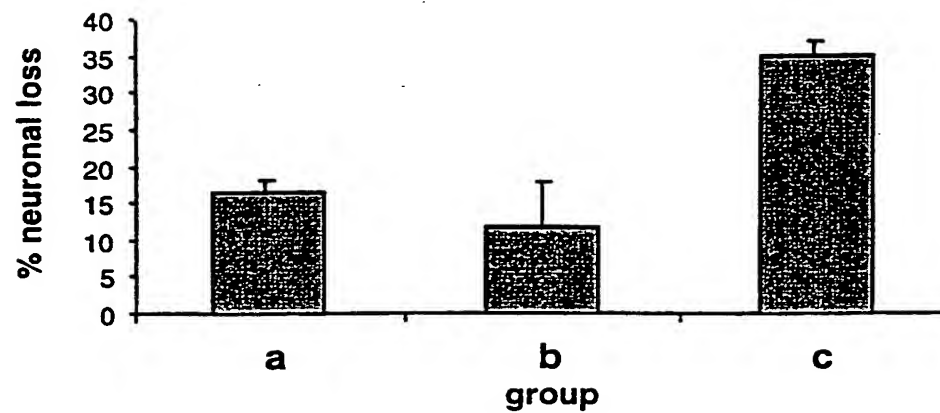


FIGURE 18

19/19

A**C8 DRG sensory neurons****B****cervical motor neurons****FIGURE 19**